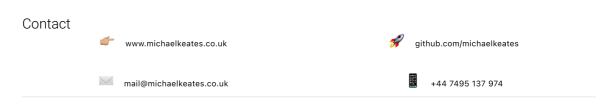
Michael Keates



I am a recent graduate and a dedicated, hardworking individual with a robust background in all things related to computing and technology. I possess a passion for learning and developing new skills, a strong attention to detail, excellent verbal and written communication abilities. I am constantly seeking new challenges to broaden my knowledge and experience, while also enhancing my capacity to develop efficient and effective solutions for diverse requirements.



Work Experience

Heavy Lift Logistics East Africa Limited - Graphic Designer (Remote)

2018 - 2020

- Communicated with clients to understand requirements for new sister company
- Produced accurate transport plans using both Adobe Photopshop & Illustrator
- · Designed the company Logo
- Increased my confidence and proud of being part of a number of heavy lift projects across East Africa

Education

University of South Wales
First Class Honours - BSc (Hons) Applied Computing

2022 - 2023

- Analytical and conceptual thinking, with a consecientious approach to managing workloads.
- Ability to handle, analyse and interpret large, complex data and processed to be used in mapping APIs
- Advanced problem solving and numeracy skills
- Developed a Web app that allows individuals to use a Operating System on their browser for Individual Project
- Organised a Open Beta test of the Individual Project where are group of students voluntered to use the app with a overall positive feedback
- Offered to do my Phd by professor after recieving a First across all modules

Notable Modules - Advanced Internet & Computing, Advanced Databases & Modelling, GIS and the Spatial Web, The Computing Professional in Practice

University of South Wales
Distinction - Higher National Diploma (HND) Computing

2020 - 2022

- Got highest overall grade in recent history for HND
- · Accomplished communication skills, both written and verbally, developed through essays and presentations
- Developed a Crime Alert/Tracking Mobile App for iOS & Android for Individual Project

Notable Modules - Information Systems Analysis & Design, Computer Programming, Responsive Web Development, Computer Systems Security, Systems Architecture and Modelling

Coleg Gwent
Distinction - BTEC Computing

2019 - 2020

- Voluntered to help set up machines and teach students how to create RJ45/Cate5e Ethernet cables for the WorldSkills UK Wales Competition
- Reached the semi finals of the AWS Project Competition

Languages								
C++	C#	CSS3	HTML5	JavaScript	JQuery	PHP	Kotlin	Python
Framework	ks & Datal	oases						
Typescript	React	Next.js	mySQL	PostgreSQL	PL/SQL			
Other Skills	6							
Git	Github	Docker	GraphQL	Three.js	Xamarin	Photoshop	Word	Excel
References	S							

References are available on request.